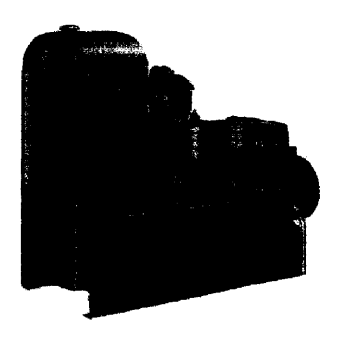


Specification 4

MODELS 5GO

5000 WATTS

ALTERNATING CURRENT



MODEL SELECTION

MODELS	AOTA	cicri.	WILK	PRAME
5GO-186	115	80	2	1
3GO-296	230	9 0	2	ı
560-315	115/230	60	3	1
500-48s	120/300	60	4	3
\$60.5E#	230	6C	3	3
PGO-8770	220, 300	20	4	3

"All Markin Milled above one gradiable in IX)-apole prish se godine New to residente extinu

For Complete Specifications and Optional Equipment See Other Sale.

POUR-CYLINDER ENGINE

- ●23 HP at 1800 RPM
- OGear Type Oil Pump
- Oil Filter
 Replaceable cartridge
- eOil Bath Air Cleaner
- Ignition Suppression
 Minimise Radio Interference
- Contribugal Waight Type Commun.
- Generator Eaciter
 Serves as oranking motor
- **Gentrifugai Water Pump**
- Thermostat Controlled Cooling
- **o**Fan Guard

REVOLVING ARMATURE GENERATORS

- Direct Connected
 Semi-Semble steel drive disc
- e Single Ball Bearing Type
 Permanently Self-Aligning
- @ Drip-Proof Design
- @ Inherent Voltage Regulation
- &Frequency Regulation: 3 Cycles
- e th-Vols Output Provided for Settery Charging
- Ample Overload Capacity
- e Wire Insulation and Temperature Rise Meet N.E.M.A. Specifications

STANDARD ROUIPMENT

- e Welded Structurel Steel Bees
- CEnsine-Generator Shock Mounted
- *Radiator and Fan Guards
- ●Top-Eili Radiator Cap
- Metallic Gray Finish
- Muffler
- #Fiesible Exhaust Tubing
- ed-Opilys Pagi Touch
- e Plenible Fuel Line
- Remote Station
- Battery Cables and Jumper
- # Hydromater
- Comergency Handsreak

GENERATOR MOUNTED CONTROL BOX

- Cherge Rate Assistator
- · Automatic Charge Rate Regulator
- . Start-Stop Toggle Switch
- Remote Control

- Terminals
- · Reverse Current Relay
- Battery Terminals
- . Two-Way Switch for Manual or Remote Starting

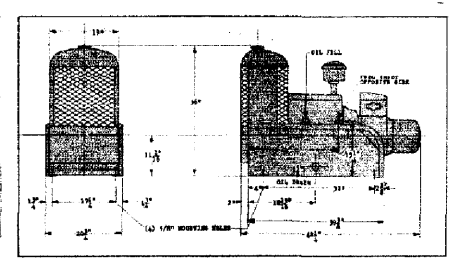
DEMENSIONS AND

MOUNTING HOLES

APPROXIMATE WEIGHTS

Weight in Po	onde
Net	790
Domestic Boxed	825
Export Based	900

CU. IT. EXPORT BOXED-42.6



EXCIPE

Types Four-cycle; L-head; vertical four cylinders; 2% lore; 3% stroke; 90.9 on in piston displacement; 6.1:1 compression ratio; 23.0 Max. H.P. at 1800 rpm.; gasoline driven: Continental Y91.

Cylinder Black - Grankense: Alloy cast iron, normalized; crankense and cylinder block integral; heavily ribbed castings to prevent distortion and vibration; ventilated crankcase.

Cylinder Meads: Alloy cast tron; high compression; zemovabla.

Valvest intake valves, alloy steel; roto exhaust valves,

austenttio steel; valve seat inserts replaceable.

Tappets: Barrel type; pressure lubricated; removable from above.

Platener Cast iron; tin plated; 3-ring.

Commercing Roder Drop forged steel; heat treated.

Crambulants Drop forged steel; heat treated; counterweighted and dynamically belenced.

Searings Main (3), camshaft and connecting rod bearings, steel backed and mioro-lead babbit lined; main

bearings are replaceable precision liners.

Luintications Submerged, gear type oil pump; camshaft and connecting red bearings full pressure lubricated; other internal parts spray lubricated; oil filter; havenet type oil level gauge; oil pressure gauge; oil cap

acity, 4 quarts. Final Systems Fuel pump, updraft oarburetor, oil bath air cleaner.

Fuel Consumptions .252 gallon of queoline per kilowatt hour at full rated load.

Sgattlear 12 volt bettery ignition; 14 mm. spark plugs; ignition suppression to minimiss radio interierence.

Gevernor: Centrifugal weight type; gear driven; lac-

tory adjustment for recommended speed of 1800 rpm. for 60-cycle units, and 1800 rpm. for 50-cycle units.

Startings Remote: D.C. windings of the generator serve as a powerful cranking motor; 12-volt battery used for starting; start-stop button control at the plant, or at re-mote stations within 250 less of the unit.

Goelling: Water-cooled; tubular type radiator; centrif-ugal sali-sealing water pump; 4-blace pusher fan with V-belt drive; thermostal; water capacity, 11 quarts.

CHIEDATOR

Types Four-pole; self-excited; saturated field; specially designed for close inherent regulation; alternating current generator. A separate 12-volt circuit charges the

starting batteries. Armastures Laminations, 26 gauge silicon steel; carefully wound; armsture shaft directly connected to crankshalt; air-cooled by flywheel blower.

Pole Sheem Laminations, 22 gauge silicon steel. France Machined, rolled steel; easily removable.

Brushess Metal graphits; brush-rig position adjustable. sumutator: Hard-drawn copper bars; mica insulated. tester Ringm Special bronse; machined; set in

invalue plantic.

Windlesgus Twice impregnated with insulating varnish

and twice baked.

Insulation: All winding insulation Class "A", A.S.A. and N.E.M.A. Standards Lamination stack-slots, individually insulated.

Bearings Outboard end of armsture shaft cerried in large ball bearing. Rating: Models SGO—5,000 Watts A.C.

STANDARD ACCESSORIES

Control Sour Mounted over the generalor; equipped with 2-step automatic charge rate regulator, charge rate ammeter, start-stop topple switch, start solencid, start disconnect relay, remote control forminals, charge resistors, reverse current relay, battery terminals, 2-way switch for Menual or Remote startion.

Other Assumedies Mulliar, Sentile enhant tubing, 5-pallon tool task, Sentile fuel line, battery cables and jumper, one remote station, handcrank, STARTING SATTEMES ARE NOT SUPPLIED.

OPTHONAL EQUIPMENT

The following optional equipment can be supplied at added cost. Humn 1, 2 and 3 are installed only at the factory.

- High Water Temperature Simi-Off Low Off Promuce Shut-Off Gas-Gassins Cadrustes with Scott
- 2. Can-Caudine Cadraceter with Secondary Regulater
 4. Rauning Thee Motor (Wall Mount Type)
 5. L-Vide Starting Returned (A required)
 6. Blockie Instrument Femals (Wall Mount Type)
 7. Undergowind Paul Tanim with Fittings (15, 10-Gal.)
 8. Fact Lines with Fittings (15, 50-Fact Kits)
 9. Automatic Centrals
 15. Line Transfer Sentence for Standby Installations
 16. Magnet Transfer Switzekes
 See Price Lint on Administrations

- See Price List for additional information.

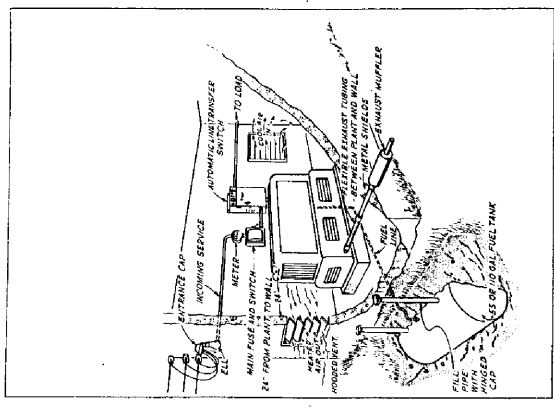
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S!BJECT	Description Engine Details Generator Details Control Equipment Details	Installation Location, Ventilation	Fuel, Batteries Connecting the Load Wires to Housed Plants	Connecting the Load Wires to Unhoused PlantsRemote Control Connections	Fuel Reservoir (Day) Tank	Lubrication Fuel, Radiator	Operation Preliminary	Starting the Plant Electrically Starting the Plant Manually	Checking the Operation Cutoff Switch, Emergency Operation, Stopping the Plant	Abnormal Operating Conditions Low Temperatures	High Temperatures	Righ Altitude Periodic Service	Daily Service, Weekly Service Monthly Service	Semi-Yearly Service Adjustments	Carburetor, Choke	Speed Chart Voltage Chart	High Water Temperature Cutoff Switch	Maintenance and Repair Engine	Generator	Trouble-Shooting	Possible Cause - Remedy Storing the Plant	
PAGE NO.	Preface	 ත්	10	10	11	28	31	31	32	35	33	37	37	37	40	43	43					
TITLE	Typical Installation	Exhaust	Remote Control Stations	Fuel Reservoir (day) Tank.	Lubrication	Carburetor and Choke Adjustment	Governor Adjustment	High Water Temperature Cutoff Switch	Fan Belt Tension	Timing Gears	Tappet Adjustment	Ignition Timing	Piston Ring Gap	Piston Fitting	Bottom View of Engine	Alternating Current Generator Assembly	Care of Commutator and Brushes					
ā.o.		বা									-	-	-,	٠.	-	~						



Typical Onan Standby Installation
THIS INSTALLATION IS A TYPICAL ONE.
BEFORE INSTALLING CHECK REGULATIONS.
FIG. 1

DESCRIPTION

This manual is supplied to assist the operator in the proper installation and operation of the GO series of generating plants. This manual covers both the AC (5GO) and DC (6GO) models. Disregarding the instructions given may lead to unnecessary fromble and expense.

Each generating plant is given an actual running test at the factory and is carefully checked under various electrical load conditions before shipment, to assure that it is free of any defects and will produce its rated output. Inspect the plant carefully for any damage which may have occurred in shipment. Any damaged part must be repaired or replaced before putting the plant into operation.

These instructions apply to the standard models. Some details may not apply to special models. Some special equipment, special installation requirements, or special operating conditions may require the operator of this plant to modify these instructions. However, by using the instructions and recommendations given in this book as a general guide, the operator should be able to make a good installation, and to properly operate the plant. Accessories and controls suitable for a normal installation and according to the particular model are supplied as ordered,

Should it become necessary to contact the factory or an Authorized Service Station in regard to this generating plant, be sure to furnish the nameplate information as shown. This information must be known in order to properly identify the plant and to give proper advice.

ENGINE DETAILS

A pusher type fan forces cooling air out through the front of the radiator. filter, is 4 quarts, U.S. Measure. A fuel pump provides for connection cooled internal combustion type. The cylinder bore is 2-7/8", the piston stroke 3-1/2", compression ratio 6.1 to 1, and the maximum horsepower at 1800 r.p. m. is 23. The engine speed is controlled by a cengear type oil pump supplies pressure lubrication to main, camshaft and on the DC plants. Full length water jackets surround the cylinders and connecting rod bearings. The crankcase oil capacity, including the oil plants. A separate automotive type battery charging generator is used engine if the coolant temperature reaches a dangerously high point. A trifugal flyweight type, gear driven governor. 12 volt starting and ig-Charging current for the batteries is furnished by the generator on AC A Continental Red Seal engine, spec. No. Y91-273 or Y91-264 powers nition current is furnished by two 6 volt batteries connected in series. controlled. The cooling system capacity is 11 quarts, U.S. Measure. driven, ball bearing pump, and the coolant temperature is thermostat A high water temperature cut-off switch (not on all models) stops the valve seats. Circulation of the engine coolant is maintained by a belt the plant. The engine is a 4 cylinder, L head, 4 stroke cycle, water to any appropriate gasoline fuel supply tank. Some model plants are equipped with a 5-1/2 gallon fuel tank mounted inside the plant housing. Other special model plants are equipped to burn gaseous fuel,

AC GENERATOR DETAILS

The atternating current generator is a revolving armature type, directly r.p. m., and the 50 cycle plants at approximately 1500 r.p. m. The inspeed, being supported at the engine end by the engine rear main bearconnected to the rear of the engine. The armature turns at crankshaft generator produces a small amount of direct current which is used for series field winding is used for electrically cranking the engine. The exciting the field and for charging the starting batteries. Voltage and frequency are proportional to engine speed, which is regulated by the herent design of the generator assures close regulation of voltage beengine governor. The 60 cycle plants operate at approximately 1800 ing. A large ball bearing supports the outer end of the armature. tween full load and no load conditions.

DC GENERATOR DETAILS

at the engine end by the engine rear main bearing and at the outer end by a large ball bearing. The generator is self excited and turns at engine two interpoles for sparkless commutation. The armature is supported The direct current generator is of the compound wound type, and uses speed. The inherent design of the generator assures exceptionally close voltage regulation between full load and no load conditions.

CONTROL EQUIPMENT DETAILS

The control equipment varies considerably with differences in individual models. The absence of various meters and automatic controldedoes impose upon the operator the responsibility of becoming familiar with the operation and performance of the plant so as to recognize any vices on some models does not affect the efficiency of the plant, but abnormal condition before damage occurs.

INSTALLATION

IMPORTANCE OF PROPER INSTALLATION. - Proper installation is essential to satisfact-

Location and ventilation are importory and dependable performance. ant to consider in installation.

LOCATION. - The plant should be centrally located in relation to the electrical load. If practicable, install the plant in a building or covered vehicle for protection from extremes in weather conditions.

Pipe exhaust gases outside any enpasses through a combustible wall size for each additional 10 feet in length. Locate the end of the pipe closure - EXHAUST GASES ARE DEADLY POISONOUS | Use a sary, use sweeping type (long ralength of flexible tubing between or partition. If turns are necesdius) elbows. Increase one pipe the plant muffler outlet and any vibration. Shield the line if it away from the plant air intake. rigid piping, to absorb engine

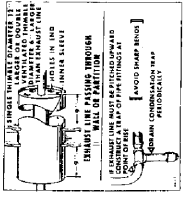


FIG. 1A - EXHAUST

If desired, an underground muffler may be constructed. Use a heavy 10 the bottom of the drum is perforated to allow condensation to drain out, drum. Use 1-1/4" pipe between the plant muffler and the underground muffler. Bury the underground muffler in loose gravel, and see that Extend the muffler outlet at least 24" above ground and fit it with a pipe gallon or larger tank or drum, welding suitable pipe fittings to the gooseneck.

of the plant. Allow at least 24" space on all sides for ease in servicing, The site should be dry, clean, and well ventilated. Either a damp or a dusty condition will require more frequent inspection and servicing

the plant and 20-3/4" crosswise of the plant. Unhoused Plant mounting If the plant is mounted aboard a truck or trailer, see that it is fastened securely when in transit, and that it sets in a level position when operating. Housed Plant mounting holes are 18" apart lengthwise of holes are 17-1/4" apart lengthwise of the plant and 33" apart crosswise of the plant.

dissipate the heat generated by the engine and generator. Separate air inlet and outlet openings must be provided if the VENTILATION. - Proper cooling depends upon correct ventilation to

plant is mounted in a small room or compartment,

FUEL SUPPLY, GASOLINE, - The fuel pump inlet has 1/8" pipe

pipe threads, to fit the fuel pump inlet. Any tank used must be not more lared tubing is installed. Be sure any fitting substituted has 1/8" male than 8 ft. below the fuel pump. Connections must be air tight to permit the fuel to reach the fuel pump. Observe local fire code specifications threads, into which a fitting for 1/4" in making the installation.

NATURAL GAS OR VAPOR FUEL. - Some special model plants are

necting the plant to a source of gas fuel. In some localities, presence equipped to burn LPG or natural filter in the fuel supply line. The fuel inlet is threaded for 3/4" pipe. Any applicable gas codes must be complied with when conof foreign matter in the gas supply may require installation of a fuel gas fuel.

NOTE

not to exceed 4 to 6 ounces. If the line pressure exceeds a primary regulator in the line to reduce the pressure On natural gas installations the atmospheric regulator 4 to 8 ounces pressure, it will be necessary to install on the plant is designed to operate on a line pressure before it enters the atmospheric regulator. BATTERIES. - Two 6-volt batteries (or one 12-volt) are required.

Use the short (6inch) jumper cable to connect the posbattery cable to the remaining negative (-) post of the batteries. It may the remaining positive (+) post of the batteries. Connect the grounded connecting them in series for 12 volts. For housed plants, connect the battery cable which is attached to the start solenoid switch to itive (+) post of one battery to the negative (-) post of the second batbe necessary to spread the positive cable clamp slightly to make it fit Coat the clamps lightly with light grease or over the battery positive post. Do not pound on the clamps to force vaseline and tighten securely to the battery posts. them down on the posts.

For unhoused plants, solderless screw type terminals are provided inside the rear of the control box atop the generator. Bring the battery cables in through the grommets at the rear of the control box. Use care to connect the battery cables to the proper terminals as marked The negative battery cable must connect to the grounded terminal post inside the control box, on the control box.

tags attached to the batteries. Batteries shipped ready for use were fully charged at time of shipment. Such batteries slowly lose their Batteries shipped "dry" must be prepared for use as directed on the

INSTALLATION

a "freshening" charge before putting them in use. Use a hydrometer to charge when standing idle, and it may be found necessary to give them determine the charge condition.

CONNECTING THE LOAD WIRES TO HOUSED PLANTS

GENERAL, . The AC output terminals are located behind the control through the hole in the rear panel, connecting them to the solderiess connectors on the output terminals. Be sure to use the proper size panel, on the fuel tank support. Run the load wires

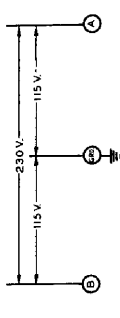
that the main line is protected by a fused main switch or a circuit breinsulated wire, taking into consideration the distance between the plant and observe applicable electrical codes in making the installation. See diagram, and follow the applicable directions given below for connectand the load, and the type of load. Consult a competent electrician, aker between the load and the generator. Refer to the plant wiring ing the load wires. On 3 phase, 4 wire plants the (line to neutral) single phase voltage will voltmeter (connected line to line) reads the higher voltage as specified always be the lower voltage as specified on the nameplate, when the on the nameplate.

115 or 230 VOLT, SINGLE PHASE, 2 WIRE PLANT. - Connect the

ded load wire to the gounded plant terminal. Connect the other(black) load wire to the insulated plant terminal. If the control panel has a receptacle, a load not to exceed 15 amps may be connected to each

minal is ground-115/230 VOLT, SINGLE PHASE, 3 WIRE PLANT. - The center ter-

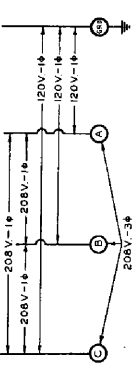
the center terminal and the other load wire to either of the two outside terminals, A or B. 2500 watts are avialable on each 115 volt circuit, ed. For 115 volt current, connect the white or grounded load wire to ground to A, and ground to B.



led terminals, A and B, leaving the center terminal unused. If the con-For 230 volt current, connect the load wires to the two outside insula-

trol panel has a receptacle, a load not to exceed 15 amps, 115 volts may be connected to each outlet. 120 VOLT, SINGLE PHASE/208 VOLT, THREE PHASE - 4 WIRE

PLANT. - The terminal farthest from the generator is grounded. For 120 volt, single phase current connect the grounded load wire to the grounded terminal and the other load wire to any one of the other between any two insulated terminals will reverse the direction of rotathree insulated terminals, A, B, or C. For 208 volt, 3 phase current, tion of three phase motors. Use a phase sequence indicator to assure connect a load wire to each of the three insulated terminals A, B, and C, leaving the grounded terminal unused. Reversing the connections in-phase connection.

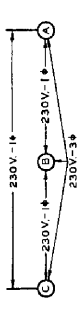


connect one of the two load wires to each of any two insulated terminals. 1666 watts are available on For 208 volt, single phase current, each single phase circuit.

single phase current. For example, a 3 phase 2, 000 watt load is used. This leaves 3,000 watts available. Divide the 3,000 watts by 3, giving 3 phase load from the plant capacity. Divide the remainder by 3, and 1,000 watts, which is the amount that is available from each of the 3 If both single and three phase current is to be used at the same time, in this example off one circuit, as overloading the generator will rethis is the amount of load that may be taken from any one circuit for use care not to overload any one circuit. Subtact the amount of the single phase circuits. Do not attempt to take the entire 3,000 watts

230 VOLT, THREE PHASE, 3 WIRE PLANT. - No terminal is ground-

dicator to assure in-phase connection. 230 volt single phase current may be obtained by connecting one load wire to each of any two terminals. direction of rotation of three phase motors. Use a phase sequence inconnections between any two of terminals A, B, or C will reverse the ed. Reversing the



INSTALLATION

and three phase current is to be used at the same time, follow the prin-1666 watts are available on each single phase circuit. If both single ciples of load balancing as directed above for the 4 wire plant.

CONNECTING THE LOAD WIRES TO UNHOUSED PLANTS

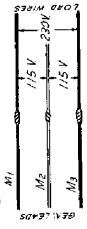
be brought in through the desired knock-out hole of the box. Load wires must be of the proper size of insulated wire, taking into consideration must meet requirements of electrical codes which apply in the locality. Connections must be properly made and insulated. Install an GENERAL. - The generator output leads are within the small outlet box at the rear of the generator. The load wires may approved switch or other device for disconnecting the plant from the load. Consult a licensed electrician if in doubt. the distance involved and the amount of the load. The installation

On 3 phase, 4 wire plants the (line to neutral) single phase voltage will voltmeter (connected line to line) reads the higher voltage as specified always be the lower voltage as specified on the nameplate, when the on the nameplant.

Connect the other (black) load PLANT, - Connect the white or grounded load wire to the grounded UNHOUSED 115 VOLT or 230 VOLT, SINGLE PHASE, 2 WIRE generator lead marked M2. wire to the generator lead marked MI.

UNHOUSED 115/230 VOLT, SINGLE PHASE, 3 WIRE PLANT. - The

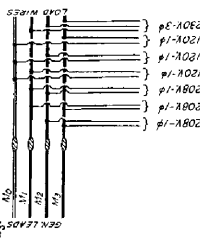
connect the white or grounded load wire to the Mo lead and the other (black) load ator lead marked M2 is grounded. For 115 volt current, wire to either the M₁ or the M₃ generator lead.



the other load wire to the My lead, leaving the M2 lead unused. Thus 2500 watts are available on each 115 volt circuit, M_2 to M_1 , or M_2 to M_3 . For 230 volt current, connect one load wire to the M_1 lead and 5000 watts of 230 volt current are available.

WIRE PLANT. - The generator lead marked M₀ is grounded. For 120 volt, single phase current connect the white

or grounded load wire to the generator lead marked M_0 and the other (black) load wire to any one of the other three generator leads marked M_1 , M_2 , or M_3 .



Three separate 120 volt circuits are thus available: Mo to M₁, M₀ to M₂, M₀ to M₃. When using single phase current, not more than one third of the capacity of the generator is available on each of the three single phase circuits. Divide the load as equally as possible between the three single phase circuits.

For 208 volt, single phase current, the M_0 generator lead is not used. Connect separate load wires to any two of the M_1 , M_2 or M_3 generator leads. Three separate single phase circuits are available: M_1 to M_2 , M_1 to M_3 , and M_2 to M_3 . As when connected for 120 yolts, the load should be divided between the three single phase circuits. For 208 volt, three phase current, the M_0 generator lead is not used, Connect the three load wires to the generator leads M_1 , M_2 , and M_3 , one load wire to each generator "hot" lead. Reversing the connections between any two leads will reverse the direction of rotation of 3 phase motors. A phase sequence indicator may be used to assure in-phase connection when necessary. If both single phase and three phase current is used at the same time, use care not to overload or unbalance the generator. Subtract the amount of the three phase load from the total capacity of the generator. Divide the remainder by three to determine the amount of load which may be connected to each single phase circuit. Refer to the "housed plant" load connections for an example.

UNHOUSED 220/380 VOLT, THREE PHASE - 4 WIRE PLANT, - The

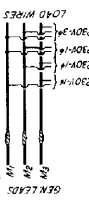
wires are connected to this plant the same as to the preceding 120/208

INSTALLATION

volt plant. For a 220 volt circuit use the connections for the 120 volt circuit. For a 380 volt circuit use the connections shown for the 208 volt cirucit.

UNHOUSED 230 VOLT, THREE PHASE, 3 WIRE PLANT. - No gen-

lead is grounded. For three phase current, connect the three load wires to the generator leads M₁, M₂, and M₃, one wire to each lead. Reversing the connections between any two leads will reverse the direction of rotation of 3 phase motors.



For 230 voit, single phase current, connect a separate load wire to each of any two generator leads. Three separate single phase circuits are thus available: M_1 to M_2 , M_1 to M_3 , and M_2 to M_3 . Not more than one third of the generator capacity is available on each single phase circuit.

If both single and three phase current is used at the same time, follow the principles of load distribution as directed for the 4 wire plant.

REMOTE CONTROL CONNECTIONS

A small, four place terminal block is mounted in the unhoused plant control box, or on the housed plant fuel tank support. To provide for remote control of starting and stopping the generating plant, connect one or more remote control switches to this terminal block. If installed within 85 feet of the plant, use #18 wire. Use #16 wire up to 135 feet. Use #14 wire up to 215 feet, or use #12 wire up to 350 feet.

The terminal block marked "REMOTE CONTROL", B+, 1, 2, and 3 appears in the illustration. Terminal number 1 is used as a common ground, terminal number 2 connects to the stopping circuit of the plant and terminal number 3 connects to the starting circuit of the plant. The terminal marked B+, is to be used only with an automatic control installation.

Connections for two styles of momentary contact toggle switches for use as Remote Start-Stop Stations are illustrated. Connect all number "2" or "OFF" switch terminals to the number "2" terminal on the plant terminal block. Likewise, connect together all number "3" or "ON" terminals and also, all number "1" or "single" (not marked) terminals. If the switch is to be mounted vertically, start position should be upward to conform with operation at the plant when a toggle switch is used,

PREPARATION FOR OPERATION, . Before putting the plant in opera-

tion, it must be supplied with instructions. Comply with the following instructions.

LUBRICATION, - Refer to Fig. 4. Use approximately 3 quarts (U.S.

Measure) of a good quality heavy duty (detergent) type oil to fill the crankcase to the high level mark on the bayonet type gauge. Approximately I quart of oil remained in the oil filter when the crankcase was drained at the factory. Do not use an oil heavier than SAE number 20 in a plant being put into service the first time. After the first oil change, use an oil of the proper SAE number as indicated in the following table, according to the lowest temperature to which the plant will be exposed when not running. Temperatures indicated are for conditions where the plant will be standing idle long enough to cool to the surrounding temperature.

LOWEST TEMPERATURE SAE NUMBER OF OIL

See ABNORMAL OPERATING CONDITIONS,

The crankcase oil capacity is 3 quarts (U.S. measure), plus approximately I quart used in the operation of the oil filter. When a new oil filter element is installed, it will be found that the element will absorb approximately I quart of oil.

The use of a heavy duty (detergent) type oil will greatly increase the life of pistons and rings. If a change to a heavy duty type oil is made after using non-detergent oil in this plant, allow not more than one third the usual operating hours between the next two oil changes. Thereafter change the crankcase oil at the regular periods, as recommended under PERIODIC SERVICE.

CAUTION

When using a detergent type oil, always use oil of the same brand when adding oil between changes. When mixed together, detergent oils of different manufacturers sometimes form chemical compounds that are harmful to internal engine parts.

Keep the crankcase oil level at or near the upper level mark on the oil level gauge, but not above it. If the crankcase is overfilled, the con-

PREPARATION

necting rods may strike the oil, causing improper lubrication and excessive oil consumption. Never allow the oil level to fall below the low level mark on the oil level gauge.

Remove the air cleaner top and fill the cup to the level indicated with oil of the same SAE number as that used in the crankcase, except as instructed under ABNORMAL OPERATING CONDITIONS - COLD TEMP-ERATURES.

The ball joints of the governor to carburetor control linkage will function best and have extended life when lubricated only with powdered graphite. However, if graphite is not available, a light non-gummy lubricating oil should be applied.

It is unnecessary to lubricate the generator bearing and water pump until time to do so as noted under PERIODIC SERVICE.

FUEL, GASOLINE. - Use only a good grade, clean, fresh, regular

automotive type gasoline at least 68 octane rating. Do not use any highly leaded premium type of gasoline. The use of any gasoline which has a high lead content will necessitate more frequent carbon removal, spark plug, and valve servicing. However, do not use a low octane gasoline, such as "stove" gas, as its use will cause excessive detonation or "spark knock" and damage to engine bearings, valves, rings, etc.

If the plant has the mounted fuel tank, do not fill the tank entirely full of cold gasoline, as the fuel may expand as the plant warms up, causing the gasoline to overflow. Observe the usual precaustions when handling gasoline. Do not fill the tank when the plant is running.

On plants equipped with the mounted fuel tank, note that the electric fuel gauge on the control panel registers the amount of fuel in the tank only when the plant is running. If it is desired to check the fuel when the plant is stopped, throw the ignition switch to the HAND START position while making the observation. Be sure to return the switch to the ELECT. START position.

If an auxiliary fuel tank is used, connection may be made to the two way fuel shut-off valve at the bottom of the tank mounted on the plant.

FUEL, NATURAL GAS OR LPG. - Make sure that fuel supply lines perly installed and connected.

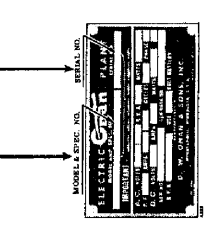
RADIATOR, - The capacity of the cooling system is approximately 11 quarts (U.S. Measure). See that the radiator and cyl-inder block drain cocks are closed. Fill the radiator with clean, alkali-

free water such as clean rainwater. The use of a rust and scale inhibitor is recommended. If the plant will be exposed to freezing temperatures. use a standard anti-freeze in the proper proportion. To avoid loss of anti-freeze through the overflow pipe due to expansion, fill only to approximately 2 inches below the bottom of the filler neck. Check the cooling system to see that there are no leaks.

If the foregoing instructions have been carefully complied with, the plant should be ready for operation. However, before starting the plant, carefully study the paragraphs under the headings OPERATION and ABNORMAL OPERATING CONDITIONS immediately following.

Important!

Fluedy GIVE THESE NUMBERS WHEN ORDERING REPAIR PARTS OR REQUESTING SERVICE INFORMATION FOR YOUR UNIT!



PRELIMINARY, - Be sure that the plant has been properly installed

and prepared for operation before starting it. Turn on the fuel supply and check for leaks, correcting any that may be found. See that the circuit breaker handle is in the "OFF" position, so that no load is connected.

CAUTION

If the preparation has been made for extremely cold weather, using diluted No. 10W oil, the initial filling of the crankcase with diluted oil should have been left to be done immediately before starting the plant. Be sure the crankcase is filled with the proper oil to the high level mark on the bayonet gauge.

CHECK THE OIL PRESSURE IMMEDIATELY AFTER STARTING, especially after the initial start (starting the plant for the first time after it has been installed or taken out of storage). Long storage periods may cause the oil pump to lose its prime, making it necessary to pour oil into the pressure line, preferably at the pressure relief valve mechanism.

Oil was sprayed into the cylinders before the plant was shipped, and it may be necessary to remove and clean the spark plugs in gasoline before the engine will start the first time. Dry the plugs before reinstalling them.

STARTING THE PLANT ELECTRICALLY. - See that the ignition switch is set at the

ELEC. START position. If the plant is to be operated on gasoline fuel, press the START button firmly for several seconds to allow the fuel pump to become full and to pump gasoline into the carburetor. The carburetor is automatically choked, and the engine should start after a few seconds of cranking. Hold the start button in until the plant has button continuously, but for periods of not more than five seconds at a time, with equivalent stops between. If the plant falls to start after a few attempts, check the fuels and ignition systems and repeat the procedure after correcting the trouble.

If the plant is equipped for natural or Liquid Petroleum Gas operation, see that the arm of the choke control mounted upon the exhaust manifold is locked down so as to make the choke inoperative. No choking is necessary when operating on gas, and the carburetor choke valve should be wide open. See that the gasoline supply is turned off, and that there is no gasoline in the carburetor bowl. Turn on the fuel supply and press the START button. The regulator primer button, at the center of the regulator, may have to be pushed to start the engine the first time. Do

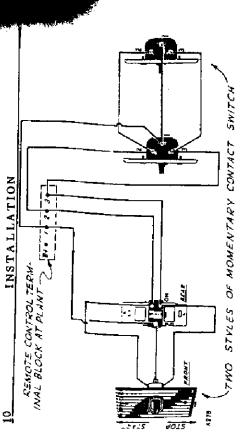


FIG. 2 - REMOTE CONTROL STATIONS

FUEL RESERVOIR (DAY) TANK. - In standby service, the generating

days. In this period of shut-down, sufficient gasoline may evaporate from the carburetor to lower its fuel level considerably. Prolonged cranking may then be necessary in order to pump enough gasoline into the carburetor for the engine to start. On installations where automatic, unattended starting after extended shut down is necessary, an auxiliary, gravity feed fuel tank should be installed. Fuel from this tank flows by gravity to the carburetor, thus replacing any fuel lost through evaporation and promotes quick starting after an idle period.

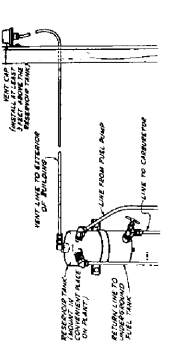


FIG. 3 - FUEL RESERVOIR TANK

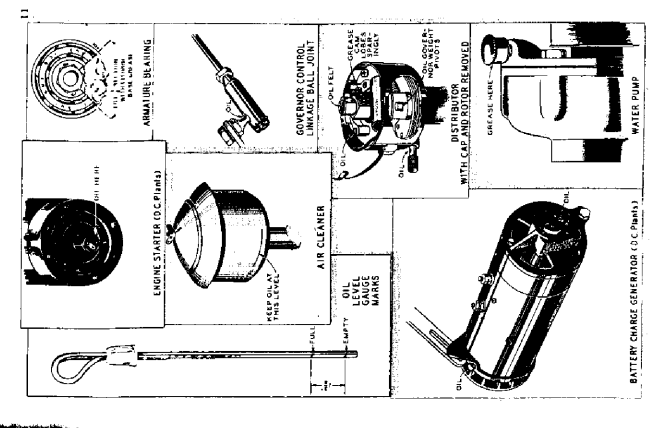


FIG. 4 - LUBRICATION

essary to readjust the carburetor gas adjustment valve to insure smooth not everprime. Unless the fuel to be used is of approximately the same BTU rating as that used by the manufacturer (1000 BTU) it will be necand economical operation. See the section headed ADJUSTMENTS. A closer spark plug electrode gap appears in the Table of Clearances as recommended to facilitate starting when operating with gaseous fuel.

STARTING THE PLANT MANUALLY. - If gasoline fuel is used, use

gine over enough times to fill the fuel pump and carburetor. Throw the Do not overprime. For manually starting a plant equipped for gas fuel, the gas should have a BTU rating above 800 BTU per cu. ft. The temthe hand crank to turn the enperature conditions. Do not spin the crank or press down on it. If gas perature should be above 300 F. (-10C.). See that the automatic choke choke, have someone pull up on the automatic choke arm while crankwith a manually operated choke, operate the choke as required by tembutton, at the center of the regulator, to start the engine the first time. tact until the plant has reached running speed. If the plant is equipped fuel is being used, it may be necessary to press the regulator priming ignition switch to the HAND START position. Crank the engine with a button. After the plant starts, be sure to return the ignition switch to ing. Some plants are specially equipped with a low oil pressure igniswitch in contact while manually cranking the engine, and hold in conpasses the low oil pressure cut-off when in contact. Hold this toggle quick upward pull. If the plant is equipped with the Sisson automatic tion cut-off switch. These special plants have a momentary contact, loggle type switch located at the front of the plant. This switch byarm is locked down. After the carburetor gas adjustment valve has been properly adjusted, it should be unnecessary to use the priming the ELECT. START position.

CAUTION

ELECT. START POSITION AS SOON AS THE PLANT STARTS. WHILE THIS SWITCH IS AT THE HAND START POSITION BECOME DISCHARGED AND THE IGNITION COIL DAMAGED, WHEN THE PLANT IS NOT RUNNING, THE BATTERY MAY IF THE SWITCH IS LEFT AT THE HAND START POSITION SWITCH TO THE HAND START POSITION WHILE CRANK. ING THE PLANT MANUALLY, BUT RETURN IT TO THE SO EQUIPPED) IS CUT OUT OF THE CIRCUIT AND THE PLANT IS NOT PROTECTED AGAINST OVERHEATING. KEEP THE IGNITION SWITCH AT THE ELECT, START THE HIGH WATER TEMPERATURE CUT.OFF SWITCH (AND LOW OIL PRESSURE SWITCH, IF THE PLANT IS POSITION AT ALL TIMES EXCEPT WHEN ACTUALLY STARTING THE PLANT MANUALLY. THROW THE

OPERATION

iry starting the plant manually. If the plant starts and continues to run the relays, the high water temperature switch, or a loose connection. cranked, possibly the start button is being released too soon. If not, with the ignition switch at the HAND START position, but stops when thrown to the ELECT. START position, trouble is indicated in one of If the plant will start but does not continue to run, when electrically

CHECKING THE OPERATION. - After the plant starts, allow the en-

gine to reach operating temperature.

charge rate between 2 and 7 amperes, depending upon the charge conoil pressure should be between 20 and 40 pounds, the coolant temperature approximately $150^{\rm o}$ to $180^{\rm o}$ F. (65° to $82^{\rm o}$ C.), and the battery have allowed an air pocket to form, thus preventing complete filling. Add coolant to bring the level to the proper point, if necessary. The Check the level of the coolant in the radiator, as the thermostat may dition of the batteries.

register 2120F. The fuel gauge, oil pressure gauge, and charge ammeto the HAND START position while making the observation. Be sure to ter will register zero. If it is desired to check the water temperature servation. While the plant is running, the various gauges are automareturn the switch to the ELECT. START position after making the obor fuel supply when the plant is not running, throw the ignition switch tically in operation when the ignition switch is at the ELECT. START When the plant is not in operation, the water temperature gauge will position.

tends to surge, or the voltage tends to fluctuate, it is usually an indication the engine needs additional warm-up before connecting a heavy will be correspondingly higher for plants of other voltages. If the plant load. Those plants which are equipped with the electrical meter panel register on the meters any load which may be connected to the receptload voltage is approximately 110 volts, for a 115 volt plant. Voltage the plant is severely overloaded. If the plant is not equipped with the The no load voltage is approximately 123 volts for the 115 volt have a circuit breaker which will automatically disconnect the load if acle. This receptable is provided for a trouble light or similar light irol panel circuit breaker if the plant is so equipped, to the ON posi-Connect a load to the plant by throwing the main line switch, or con-Those plants equipped with an output receptable on the panel will not plant, after the plant has reached operating temperature. The full circuit breaker, keep the correct size fuse in the load line switch. load up to 15 amps., 115 volts for each outlet. rion.

Continuous overloading of the generator will cause the generator tempreaker open, remove the cause of overloading before again connectperature to rise to a dangerous point and lead to early failure of the windings. If the main line fuse should blow out or the plant circuit

the total capacity of the generator. On the 115/230 volt plant, divide the load as closely as possible between the two circuits when using 115 volt ing the load to the plant. On the three phase plant, if part of the load is single phase, the total load on any one "leg" should not exceed one third current. Confine the load on each 115 volt circuit to not more than 2500 HIGH WATER TEMPERATURE SWITCH. - The high water temperature

switch is standard equip-

point, the cut-off switch operates to automatically close the stop circuit, having the same effect as pressing the stop button on the plant. The engine must cool off approximately $10^{\rm o}{\rm F}$, before it can be restarted, ment on the housed type of plant. This switch is optional equipment on other models. If the engine water temperature rises to a dangerous plant after the cut-off switch has operated, determine and correct the after the cut-off switch has operated. Before attempting to start the cause of the high temperature.

LOW OIL PRESSURE SWITCH. - Some plants are equipped with a low

oil pressure cut-off switch. On these cut-off switch operates to close the stop circuit, stopping the plant. Determine and correct the cause of the low oil pressure before attempting plants, if the engine oil pressure falls to approximately 6 pounds, the to again start the plant.

EMERGENCY OPERATION. - If a burned out relay, switch, or other

should be resorted to only if necessary. The starting batteries will not receive any charging current, and all relays, etc. are cut out of the engine control circuit. Keep a careful check on the plant while temporary difficulty prevents normal operation of the plant with the ignition switch at the ELECT. START position, the plant may be run temporarily with the switch at the HAND START position. This is purely an emergency measure and operating under these conditions. STOPPING THE PLANT. - To stop the plant, press the STOP switch

momentarily. The stop circuit will not work if the ignition switch is at the HAND START position. In an emergency, if the stop circuit fails to work, stop the plant by turning off the iuel supply.

ABNORMAL OPERATING CONDITIONS

LOW TEMPERATURES

Lubrication, fuel, and the cooling system require special attention at temperatures below $32^0 {\rm F.}~(0^0 {\rm C.}).$

CHANKCASE OIL, . If the plant must be started after standing unused in temperatures between 32°F. (0°C.) and 0°F.

(-18°C.) use a good quality oil of SAE number 20W in the crankcase. For temperatures below $0^{\circ}F$. (-18°C.) use SAE number 5W oil. The oil should be the detergent, or heavy duty type.

hours and check the oil level frequently. Use undiluted oil again as soon plant and run for at least 10 minutes to thoroughly circulate the mixture If number 5W oil is not obtainable, dilute number 10W oil with approxithrough the engine. Do not put diluted oil into the engine until ready to mately I part of kerosene to 4 parts of oil. Thoroughly mix the oil and Always use a mixture of the same proportions when adding oil between start the plant. Mix the oil well just before pouring it into the engine. kerosene just before pouring into the engine. Immediately start the changes. When using diluted oil, change the oil every 25 operating as temperature conditions permit.

CAUTION

Always drain the oil only when the engine is warm. Drain the oil filter when changing to a lighter oil. Add sufficient oil to compensate for that used to

cleaner restricts the air flow, remove and clean the AIR CLEANER. - If congealed oil or frost formation within the air

air cleaner. Reassemble and use the air cleaner without oil until conditions permit the use of oil in the normal manner. COOLING SYSTEM, - The coolant must be protected if there is any possibility of its freezing. Use any good antifreeze, in the proportion recommended by the manufacturer for the lowest temperature to which the plant will be exposed. The capacity of the cooling

freeze solution, be sure to open the cylinder block drain cock to thorough-If the plant is to be stored in freezing temperatures, without adding antily drain all water from the block, after draining the radiator.

system is approximately 11 quarts.

If the water temperature gauge shows the engine to be operating too cool, temperature to normal. Avoid overheating. Set the high water temperature cut-off switch to operate at a temperature several degrees below a portion of the radiator surface may be covered to raise the coolant

the boiling point of the coolant, taking into consideration the altitude at which the plant is operating, and the type of anti-freeze solution used. Check the anti-freeze solution frequently,

FUEL, GASOLINE. - Use fresh, clean, high test (not highly leaded,

premium) gasoline for easy starting in cold weaof gasoline, for expansion as the plant warms up may cause it to over-Keep the fuel tank nearly full in order to prevent moisture condensation within the tank, which can cause considerable trouble from ice formation in the fuel system. Do not fill the fuel tank entirely full

FUEL, GAS OR VAPOR. - Some types of Liquid Petroleum Gas will not

vaporize readily at low temperatures. Heat

exchanger equipment is available, at extra cost, and should be installed at the factory if temperature conditions require it.

BATTERIES. - Check the charge condition of the batteries frequently,

tion. A discharged battery will freeze at approximately $20^{\circ}F.(-7^{\circ}C.)$ and be permanently damaged. A fully charged battery will not freeze at to be sure that they are kept in a fully charged condi--900F. (-670C.). Run the plant for at least 20 minutes after adding water, to assure mixing the water with the electrolyte.

HIGH TEMPERATURES

COOLING SYSTEM. - If the plant is to be operated in abnormally high temperatures (above $100^{\rm O}{\rm F}$,, or $38^{\rm O}{\rm C}$.), provide

cut-off switch is correctly set, and that the ignition switch is at the ELECT. START position. Keep the ignition timed correctly. Keep the sufficient air circulation for proper cooling. Keep the cooling system clean and free of rust and scale. See that the high water temperature crankcase oil level at, but not above, the upper level mark on the oil radiator well filled, the fan belt tension properly adjusted, and the level gauge.

CAUTION

For best cooling effects, keep the door panels in place on the plant when it is in operation. Use SAE number 30 oil for temperatures up to 100°F, (38°C.) and SAE and change the crankcase oil at least every 50 hours. Keep the electnumber 40 for higher temperatures. Check the oil level frequently, rolyte level in the batteries up to normal. BATTERY. - For a usual plant installation, follow the instructions for Batteries under INSTALLATION. If the installation

ABNORMAL OPERATING CONDITIONS

Batteries will self discharge very quickly when the ambient temperature is consistently above 90° F., such as in a boiler room. To lengthen battery life, dilute the electrolyte from its normal 1.275 specific gravity reading at full charge to a 1.225 reading.

The cranking power of the battery will be reduced slightly when the electrolyte is so reduced, but if the temperature is above 90° F. this should not be noticed, and the lengthened battery life will be a distinct

- Fully charge the battery. DO NOT BRING AN OPEN FLAME OR BURNING CIGARETTE NEAR THE BATTERIES ON CHARGE BECAUSE THE GAS RELEASED DURING CHARGING IS VERY IN-FLAMMABLE.
- siphon off all of the electrolyte above the plates in each cell. Don't attempt to pour off!! Dispose of the removed electrolyte. AVOID SKIN OR CLOTHING CONTACT WITH ELECTROLYTE. While battery is on charge, use a hydrometer or filler bulb to ς.
 - Fill each cell with pure distilled water.
 - Recharge the batteries for one hour at a 4 to 6 ampere rate. 4.10
- 1,225. Most batteries require repeating steps 2, 3, and 4 two times. est specific gravity reading of the fully charged battery is not over Use a reliable hydrometer, to test each cell. If the specific gravity is above 1.225, repeat steps number 2, 3, and 4 until the high-

DUST AND DIRT

obstructions. Keep the generator commutator and slip rings and brushes ment as often as necessary to keep the oil clean. Change the crankcase oil more frequently if it becomes discolored before the normal time has elapsed between changes. Keep the plant as clean as practicable. Service the air cleaner as frequently as conditions require. Keep the radiator fins clean and free of clean. See that all brushes ride freely in their holders. Keep oil and gasoline supplies in air tight containers. Install a new oil filter ele-

HIGH ALTITUDE

the carburetor main jet for a slightly leaner mixture, to maintain prop-For operation at altitudes of 2500 feet or more above sea level, adjust er air-to-fuel ratio. Maximum power will be reduced approximately 4 per cent for each 1000 feet above sea level.

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of the hours of operation each day to assure servicing at the proper perabnormal operating conditions, service more frequently. Keep a record vice and average operating conditions. For extreme load conditions, or Follow a definite schedule of inspection and servicing to assure better performance and longer life of the plant at minimum expense. Service periods outlined below are for normal ser-GENERAL.

DAILY SERVICE

If the plant is operated more than 8 hours daily, perform the DAILY SERVICE operations every 8 hours, If the plant is operated on gasoline fuel, check the fuel gauge often enough to assure a continuous fuel supply. Do not fill the tank while the plant is running.

nonpermanent type anti-freeze is used, check the protective strength of two inches of the bottom of the filler neck. In freezing weather, if a RADIATOR. - Check the level of the coolant and, if necessary, add sufficient liquid to bring the level up to within one or the coolant.

sufficient oil to bring it to the indicated level. Clean AIR CLEANER. - Check the oil level in the air cleaner cup and add out and refill the oil cup if dusty conditions prevail. CRANKCASE OIL LEVEL. - Check the oil level as indicated on the bayonet type oil level gauge. Do not allow the engine to operate with the oil level close to the low level mark on the gauge. Add sufficient oil of the proper SAE number to bring the level to the upper level mark, but do not overfill the crankcase.

CLEANING. . Keep the plant as clean as possible. A clean plant will give longer and more satisfactory service,

WEEKLY SERVICE

week, perform the WEEKLY SERVICE opera-If the plant is operated more than 50 hours a tions every 50 hours, CRANKCASE OIL. - Add crankcase oil as necessary, or change the oil after 50 operating hours. If the plant has been operating with diluted oil, change the oil after 25 hours operation.

PERIODIC SERVICE

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GENERAL LUBRICATION. - The ball joint on the governor linkage will function best and have extended life if it is

lubricated only with powdered graphite. However, if graphite is not avayallable, a light non-gummy lubricating oil should be applied.

forward end of the starting motor of the direct current, battery ignition Fill the distributor oil cup. Put several drops of oil in the oil holes at each end of the battery charging generator, and in the oil hole at the plant.

AIR CLEANER. - Clean the air cleaner filter element and cup thor-

oughly in gasoline or other suitable solvent. Allow to dry, or use compressed air to dry. Refill the cup to the indicated level with clean oil of the same SAE number as that used in the crankcase, except as noted under ABNORMAL OPERATING CONDITIONS.

FAN BELT, - Check the fan belt tension. Adjust to permit about 3/4" play when pressure is applied midway between the fan and crankshaft pulleys. See ADJUSTMENTS section. Install an new belt if the old one is badly worn.

the electrolyte level at the proper level above the plates by adding only clean water which has been approved for use in batteries. In freezing weather, run the plant at least 20 minutes after adding water, to mix the water with the electrolyte. BATTERIES, - See that battery connections are clean and tight,

Keep the gap adjusted to 0.025" for gasoline operation or at 0.018" gap for gaseous fuel operation. More frequent spark plug service may be necessary if leaded gasoline is used. SPARK PLUGS, . Clean the sparkplugs and check the electrodes gap.

WATER PUMP LUBRICATION, - The water pump on only those plants

built prior to model "Spec J" require future lubrication. Use a good grade of water pump grease in the water of operation. If grease appears in the coolant, the water pump is being overlubricated. To correct, turn the cap down less than I turn. pump grease cup. Turn the grease cup cap down I turn each 50 hours

slightly burned or pitted, remove and resurface them on a fine stone. Install new contact points if the old ones are badly burned. Keep the gap adjusted to 0.020". Excessive burning or pitting of the points indicates a faulty condenser, which should be replaced with DISTRIBUTOR. - Check the distributor contact points. If they are only

MONTHLY SERVICE

If the plant is operated more than 200 hours a month, perform the MONTHLY SERVICE operations every 200 hours. FUEL SYSTEM. - Remove the pipe plug at the bottom of the carburetor and drain the carburetor of any sediment which may have accumulated.

screen thoroughly. Reassemble the screen and cover. Be sure the cover gasket is in good condition. Be sure there are no leaks at any point Clean the Remove the cover and filter screen from the fuel pump. in the fuel system.

arm pivot pin, several drops on the felt pad under the DISTRIBUTOR, - Place one drop of light oil on the distributor breaker rotor, and three or four drops on the flyweight mechanism, distributed where it will reach friction points. Place a light coating of grease on each cam lobe, where the breaker arm block rubs.

EXHAUST SYSTEM. - Inspect all exhaust connections carefully. Make any necessary repairs. COOLING SYSTEM. - In some localities, presence of lime or mineral deposits in the water may necessitate frequent

Make sure hose connections are tight when refilling the cooling system. the bottom of the radiator and reverse flush until the water runs clear lushing of the plant cooling system. Remove the top and bottom radiator hoses. If available, connect a source of water under pressure to from the top radiator connection. Repeat the operation on the engine, reversing the usual flow by running the water in at the outlet elbow. OIL FILTER, - It is normal for detergent type crankcase oil to be-

tions, and engine condition rather than by oil discoloration when using of oil when the plant is started up. After a short running period, stop element. The new filter element will absorb approximately one quart the plant and check the crankcase oil level. Add oil as necessary to detergent type oils. Installation of a new filter element should coincome discolored in use. Intervals of filter element renewal must be determined by hours of operation, operating condicide with an oil change. Clean out the oil filter and install a new bring the oil up to the proper level.

ENGINE COMPRESSION. - Check the compression of each cylinder,

indication of excessive carbon or lead deposits in the combustion chamusing a compression gauge. Compression ference of more than 10 pounds pressure between cylinders indicates a of a new engine when hand cranked is approximately 70 pounds. A difcompression loss which should be corrected. High compression is an

PERIODIC SERVICE

CARBON REMOVAL. . The frequency of necessary carbon and lead removal servicing will vary with the type of fuel

the tops of pistons, valves, and top surface of the cylinder block. Clean the deposits from the cylinder head. If necessary, grind the valves to used. When a highly leaded gasoline is used, it may be necessary to remove lead deposits more frequently than every 200 operating hours. Remove the cylinder head and clean all carbon and lead deposits from

GENERATOR. - Check the condition of the commutator, collector rings, tor rings acquire a glossy brown color, which is a normal condition. Do and brushes. In service, the commutator and collec-

not attempt to maintain a bright, metallic, newly machined finish. If

the commutator or collector rings become heavily coated, clean with

a lint free cloth. Slight roughness may be remedied by lightly sanding with #00 sandpaper. Clean out all carbon and sandpaper dust.

tension should be uniform. Commutator brush spring tension is approxiway between the top and bottom of the brush holder, replace the brushes When brushes are worn so that the top of the brush is below a point midmately 30 oz. and collector ring brush spring tension is approximately 16 oz. Tension should be measured with the free end of the spring level with new ones. Brushes must ride freely in their holders, and spring with the top edge of the brush holder,

Check the brush rig for proper alignment of the reference marks on the brush rig and its support. See Maintenance and Repair, Brush Rig.

GENERAL. - Thoroughly inspect the plant for oil or water leaks, loose electrical connections, and loose bolts or nuts. Make any necessary repairs.

Perform the following services perfodically as specified. SEMI-YEARLY SERVICE

GENERATOR BEARING, - Remove the plate from the housing rear end. Thoroughly clean all dirt from around the

generator bearing cover and remove the cover and gasket.

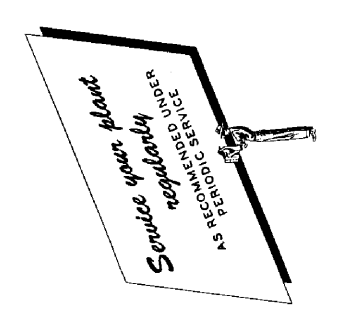
Lubricate the generator ball bearing at intervals determined by the type agrees with the type of grease used. Avoid mixing greases whenever of grease used. Follow the paragraph of instructions below which practicable.

Lithium base type bearing grease is used by and recommended by the factory. This bearing grease is superior because it does not run, and will not become hard or caked when used at temperatures

ranging from minus $90^{\circ} \mathrm{F.}$ to $125^{\circ} \mathrm{F.}$ With lithium base grease, service remove as much as possible of the old grease. Force fresh grease into the generator ball bearing each 5,000 operating hours or each 2 years. Only a small quantity of this grease need be used. With a clean finger, put a reserve of grease in the bearing recess nor in the bearing cover. a 1/4 section of the bearing. DO NOT fill the entire bearing. Do not IF dirt has gotten into the bearing, remove the bearing and clean it in a good solvent. Dry the bearing thoroughly and reinstall it,

2. If ordinary good ball bearing grease is used, service the generator ball bearing each 1, 200 operating hours or each 6 months. With a clean finger remove all the old lubricant and work approximately one tablespoonful of new bearing lubricant into the bearing. Again clean out the bearing, then refill about 1/2 full, packing the lubricant well into the lower half of the bearing.

Reinstall the bearing cover gasket and cover, using care that no dirt gets into the bearing.



ADJUSTMENTS

CARBURETOR, GASOLINE, - The carburetor should require no ser-

vicing other than keeping it clean and

free of sediment. When cleaning jets and passages, use compressed as or a fine, soft copper wire. Be sure that all gaskets are in their proper place when reassembling. Changes in the type of fuel used, or in operating conditions may necessitate a readjustment of the carburetor. The main jet is not adjustable adjustment needle should be adjusted to give the smoothest operation at no load. Turn the idle adjustment needle out, counterclockwise, until the engine runs smoothly. Adjust the throttle lever stop screw so that and its size has been selected to give the best performance. The idle the engine begins to misfire, then turn the needle in, clockwise, until there is 1/32" space between the screw end and the throttle stop when the plant is operating at no load.

CARBURETOR, GAS OR VAPOR. - A change in the BTU rating of the

fuel used will probably necessitate (counterclockwise) until the voltage rises to normal and the engine runs carburetor. With a full load on the plant, turn the adjusting valve in (clockwise) until the voltage as shown on the AC voltmeter drops notice eration at various loads. There is no idle adjustment necessary for ga or Butane-Propane vapor operation except to see that the throttle lever stop screw is adjusted to $1/32^{\prime\prime}$ clearance between the screw end and the point where normal voltage is attained in order to obtain smooth operation, a readjustment of the governor may be necessary. Check the opreadjusting the knurled head gas adjustment valve at the bottom of the smoothly. If it is necessary to open the adjustment much beyond the ably, or the engine begins to lose speed. Turn the screw slowly out throttle stop with the plant operating at no load,

ELECTRIC CHOKE, - The choke was adjusted at the factory to operat-

at a temperature of 70°F. or 21°C. In extreme just the choke for very high temperatures turn the thermostat housing to the right (clockwise). Be sure to tighten the lockscrew after making temperatures, loosen the choke thermostat housing lockscrew and turn occur. To readjust this type of choke to function properly in very cold the thermostat housing slightly to the left (counterclockwise). To read overchoking. In extremely high temperatures a reverse situation may ly cold temperatures, the choke may close so tightly that it will cause he adjustment. SISSON CHOKE. - Some plants are equipped with the Sisson choke con

justed in the following manner. Turn the shaft of the control to the position where a 3/32" diameter rod or nail may be passed down through choke control should not require seasonal adjustments, but may be reatrol mounted on the exhaust manifold. This type the hole in the end of the shaft opposite the lever. Engage the rod or

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clamp screw just enough to allow the lever to be turned slightly. To adjust the choke for a leaner mixture, push the lever downward. To adjust the choke for a leaner mixture, push the lever downward. To adjust the choke for a richer mixture, pull the lever upward. Retighten the lever clamp screw, and remove the rod from the hole in the shaft. Check to see that there is no binding or sticking action.

GOVERNOR. - The governor controls the speed of the engine, and therefore the voltage and frequency of the current. Proper governor adjustment may be made as follows, referring to Fig. 6. Use a voltmeter while making the adjustments. If a voltmeter is not available the speed should be checked with a tachometer.

With the engine stopped, and tension on the governor spring, adjust the governor linkage length so that the carburetor throttle stop lever clears the stop pin by not less than 1/64" as shown. Start the plant and allow it to reach operating temperature. Η:

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SPEED CHART FOR CHECKING GOVERNOR REGULATION

	SPEED RANGE LIMITS		SPEED SPREAD (WITHIN RANGE) PREFERRED LIMITS (Approx.	WITHIN LIMITS	WITHIN RANGE)
į	MAX.	Γ-	MIN, F. L. to N. L.	MAX.	MIN.
FOR ALL	FOR ALL CYCLE 64	57	59-61	3.5	1,5
60 CYCLE					
PLANTS	RPM1920 1710 1770-1830	1710	1770-1830	100	45
FOR ALL	FOR ALL CYCLE -54	47	49-51	3.5	1.5
50 CYCLE			1		
PLANTS	PLANTS RPM	1410	1470-1530	100	45
FOR DIRECT	H				
CURRENT					
PLANTS	RPM+2000 1800	1800	1800	100	NONE

AUTOMATIC CHORE	AUTOMATIC CHONE	THROTTLE LEVER GASOLING SCREW	CARBURETOR STATE OF THE STATE O	OH COMBINATION GAS-CASOLINE PLANTS	WESTON .
CHORE CONTROL LOCA SCREW VUITE SCREET CONTROL LOCA SCREW VUITE SCREET CONTROL CAS CAS CAS CAS CAS CAS CAS CA	CONTRACTOR OF THE CONTRACTOR O	MODERATOR OF THE STATE SCREW	GAS ABJUSTMENT VALVE	RECULATOR CONTRACTOR	G Photh

FIG. 5 - CARBURETOR AND CHOKE ADJUSTMENT

HOTATE ENTIRE CHOKE ASSEMBLY.

CHOKE USCO ON CASOLINE OPER-ATEO PLANTS ONLY ELECTRIC

the state of the s

ADJUSTMENTS

VOLTAGE CHART FOR CHECKING GOVERNOR REGULATION

TYPE OF PLANT	PLANT		VOLTA	VOLTAGE LIMITS	PREFERRED VOLTAGE	RED
ALTERN	ALTERNATING CURRENT PLANTS	RENT	MAX.	MIN.	N. L.	1
VOLT	PHASE WIRE	WIRE	i z	F. L.		
115	-	63	123	110	120	112
230	-	2	246	220	240	224
115/230	-	က	123	110	120	112
120/208	es,	4	132	115	124	117
230	ന	co	246	220	240	224
460	m	m	492	440	480	448
115 DIRE	DIRECT CURRENT	TNS	120	115	115	115
230 DIRECT	CT CURRENT	FNS	240	230	230	230

3. Adjust the speed to give the desired voltage. With no electrical load (N. L.) connected, adjust the speed screw to the point where the voltage is nearest the desired voltage as shown in the VOLTAGE CHART, for the type of plant in question. Apply a full load (F. L.) to the plant and again check the voltage. Be sure the voltage is safe for the load applied. An excessive voltage drop from full load to no load necessitates a sensitivity adjustment.

Engine speed as checked with a tachometer should be nearest to the preferred limits as shown in the SPEED CHART.

- 4. If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the eye of the sensitivity screw and its support. For best regulation keep the screw in as close as possible without causing hunting. ANY CHANCE IN THE SETTING OF THE SENSITIVITY SCREW WILL REQUIRE CORRECTING THE SPEED SCREW ADJUSTMENT. 5. If hunting occurs at NO LOAD, screw the small bumper screw in
- WILL REQUIRE CORRECTING THE SPEED SCREW ADJUSTMENT.

 If hunting occurs at NO LOAD, screw the small bumper screw in until the hunt is stopped, but not far enough to increase the engine speed. CAUTION: Be sure all load is removed when adjusting the bumper screw.

Be sure that all lock nuts are tightened as adjustments are completed. The governor can not operate properly if there is any binding, sticking, or excessive looseness in the connecting linkage or carburetor throttle assembly. A lean fuel minture, or a cold engine may cause hunting. If the voltage drop is excessive when a full load is applied, and adjustments are correctly made, it is possible that the engine is low on power and should be repaired as necessary.

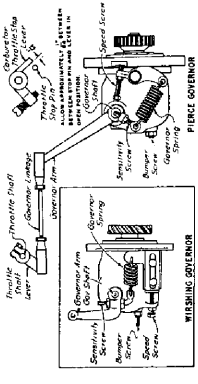


FIG. 6 - GOVERNOR ADJUSTMENT

HIGH WATER TEMPERATURE SWITCH, - The high water temperature

engine if the coolant temperature rises too high. This prevents overheating, which could cause serious damage to the engine parts. The engine may be started again when the coolant temperature drops approximately $10^{\circ}\mathrm{F}$. The dial adjustment should be set to operate at a temperature several degrees below the boiling point of the coolant, taking into consideration the alittude at which the plant is operating. Lower the setting $3^{\circ}\mathrm{F}$. for each 1000 feet above sea level. The dial was set at $205^{\circ}\mathrm{F}$, at the factory. Do not set the switch to operate at too low a temperature, or the engine may be stopped before it reaches normal operating the HAND START POSITION.

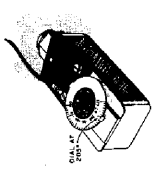
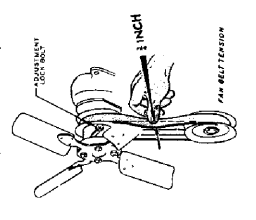


FIG. 7 - HIGH WATER TEMP. CUTOFF SWITCH

FAN BELT TENSION. - The fan belt tension is regulated by the width of

groove and lessen the belt tension. Allow 3/4" play in the belt as shown front half of the pulley clockwise, the pulley groove is narrowed and the belt tightened. Turn the pulley counterclockwise to widen the pulley By loosening the two lock bolts and turning the too loose will slip, wear out rapidly, and will result in inefficient cool-ing. Be sure that the adjustment lock screws are properly tightened. Check these screws frequently, even when no adjustment is necessary. the fan pulley groove. The front half of the in the illustration. Fig. 8. Too tight a belt will have a short life and cause excessive strain and wear on the water pump bearings. A belt pulley turns on the hub.



FAN BELT TENSION ٠ 0 FIG.

MAINTENANCE AND REPAIR

GENERAL. - Refer to the SERVICE DIAGNOSIS section for assistance

in locating and correcting troubles which may occur. The all necessary repairs made by a competent mechanic who is thoroughly familiar with modern internal combustion engines and revolving armainformation in this section is intended to assist in properly maintaining the equipment and in making repairs. Should a major overhaul become necessary, it is recommended that the plant be carefully checked and ture type generators. Refer to the TABLE OF CLEARANCES herein.

ENGINE

TIMING CEARS, . The crankshaft and camshaft timing gears are key-

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when either needs replacing, never one only. The crankshaft gear has one tooth punch-marked, which must mesh with the two teeth punched to their respective shafts. The camshaft gear is fastened with a large hexagon nut and locking washer. The gears may be removed with a gear puller. Always install both gears new

IAPPET ADJUSTMENT. - The tappet adjustments may be reached by

marked on the camshaft gear. See the illustration, TIMING GEARS.

tappets are the adjustable screw type, requiring three wrenches to adremoving the valve chamber cover. The ust. See the illustration, TAPPET ADJUSTMENT.

Intake valves are numbers 2, 3, 6 and 7. The the lock nut on each adjusting screw is securely tightened after the ad-Tappets set too close may cause burned or warped adjusting screw clearance should be set to 0.012" for both the intake hand until the intake valve opens and closes. Both valves for that cyvalves, set the exhaust valve tappet clearance to 0.010". Make sure Adjust the valves for each cylinder as follows. Crank the engine by and exhaust valves. On engines which have the "Roto" type exhaust valves, seats, and scored tappets or camshaft lobes. Make a final check with the engine running at idle speed. linder will then be closed. ustment is made.

VALVE SERVICE. - The proper seating of the valves is essential to

linder head, and the top surface of the cylinder block should be thorough-The ineaking, service all valves. Each valve, its guide, piston top, the cyly cleaned of all carbon deposits. Replace with a new one any valve of good engine performance. If any one valve is take valve face angle is 30° and the exhaust valve face angle is 45°. which the stem is worn or the head is warped or badly burned.

All old valves to be reused should be ground and assembled to their orremove all traces of grinding compound from valves and seats. Lightly iginal seats. Grind only enough to assure a perfect seal. Be sure to oil the valves and guides before reassembly.

The second secon

MAINTENANCE AND REPAIR

been reassembled in the engine. When tightening the cylinder head nuts, After approximately 10 hours of operation, again check the tappet clearconventional type valves. Set the tappet clearances after the valves have turn them in their guides when fully open which is not possible with the the valve spring retaining washer, permitting the valve to rotate slighend of the valve stem before installing the spring retainer locks. Note the "Roto" exhaust valves are properly instailed, it will be possible to edge of the lock must face upward. Be sure two locks are installed on On some engines the exhaust valves are of the "Roto" type, each valve start at the center of the head and work outward and towards the ends. tly as it opens and closes. When reassembling, install the cap on the that the exhaust valve retainer locks have a slight taper. The thinner having a cap under the end of the valve stem which pushes up against each valve stem. The intake valve locks are the single pin type. If ances, making any necessary adjustments.

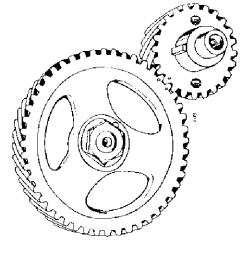
Set the distributor contact points to IGNITION TIMING, - See Fig. 11.

wheel inspection hole cover on the right side of the engine. Crank the en-Retighten the clamp screw. Keep the spark advanced as far as possible without causing a "ping", or detonation under normal running conditions ping is present, retard the timing. Advance or retard the spark timing 0.020" gap at full separation. There are stamped the tower for the No. 4 spark plug wire, it will be necessary to remove butor body slightly clockwise to advance, or counterclockwise to retard to suddenly accelerate. There should be one or two "pings" or detonaas necessary by loosening the distributor clamp and turning the distrigine over with the hand crank until the No. 1 piston is coming up on the compression stroke. Slowly crank the engine until the flywheel mark IGN centers in the inspection hale. At this point, the distributor rotor should point to the distributor cap tower for the No. 1 spark plug wire, gine by pulling on the governor arm, then release and allow the engine the distributor, lift the drive shaft in the cylinder head and turn it one half turn. Start the plant and allow it to reach operating temperature. Slow the enmarkings on the flywheel which can be seen by removing the small fly-If no ping is heard, advance the timing. If a continuous and the distributor points should just separate. If the rotor points to Test the spark advance by applying a full electrical load. tion knocks.

PISTON RING REPLACEMENT, - The piston and connecting rod assemblies are removed from the tops of

the cylinders. Check the cylinders for out of round, tapered or scored condition. Repore for oversize pistons if necessary. Any ridge worn at the top of the cylinder should be removed if not reboring.

The correct, gap is Iwe compression rings and one oil control ring are used on each piston. ring ends by placing the ring squarely in the cylinder in a position cor-Fit each ring to its individual cylinder, checking the gap between the responding to the bottom of its travel. See Fig. 12.



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TIMING GEARS 1 Ò FIG.

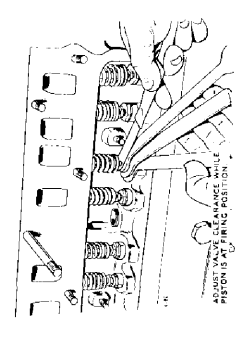


FIG. 10 - TAPPET ADJUSTMENT

see that oil return holes are open. See that each ring fits its groove pro-Do not use rings which require too much filling to obtain the correct gap. the piston. Fit the proper ring in each ring groove on the piston, spacing the gaps equally around the circumference of the piston, and no gap be marked "TOP" or may be otherwise easily identified, and this taper perly, with 0.001 to 0.0025" clearance. Rings of the tapered type will from . 007 to . 017" for compression rings, . 008 to . 016" for oil rings. If using the old pistons, clean all ring grooves of carbon despoits and must be installed with the smaller diameter toward the closed end of directly in line with the piston pin.

PISTON REPLACEMENT. - If cylinders become badly worn, tapered

or scored, rebore and hone to fit one of

. 020"; . 030"; . 040", . 050" and . 060" oversizes. The pistons should be fitted to the cylinders to a clearance of . 0015" measured with a 1/2" and connecting rod assemblies must be properly aligned before installhalf way between piston pinholes. A pull of 5 to 10 pounds should be required to pull the feller gauge past the piston. See Fig.13. Piston wide feeler gauge inserted between the piston and cylinder at a point the available oversizes in pistons. Pistons are available in .010", ation in the engine, CONNECTING RODS. - The connecting rod lower end bearings are steel

backed and readily replaceable. When removon the back of the shell will prevent proper seating of the shell in the rod or cap. Oil the crankshaft journal after the bearing shell has been as retainers for matching ears stamped into the steel back of the bearing shells, or inserts. This design locks the shells and prevents their Connecting rods 1 and 3 are not interchangeable with rods 2 and 4, nor Under no condition should fitting ever be attempted by scrapshells are perfectly clean and free of oil when inserting the shells. Oil turning in the rod. If a shell becomes worn, both shells for that rod should be discarded, and new ones installed. The shells are designed ing or filing of the cap or upper half of the rod, as this would permanare the bearings. Notches machined in the connecting rod halves act o give a clearance of . 0002" to . 0022" without any scraping or other bearing caps, and reassemble with the numbers toward the camshaft. ing the connecting rods, be sure to note the numbers on the rods and ently ruin the rod. Be sure that rods and caps, as well as bearing firmly seated, itting.

it is of vital importance that the side play clearance of .0065" to .00105" be sure pistons and connecting rod assemblies are first properly alignbe maintained. When installing new pistons, pins, or connecting rods, The sides of the connecting rod crank ends are not babbitt lined in this engine. The faces are steel and, being exposed to the steel crankshaft ed on an accurate aligning gauge.

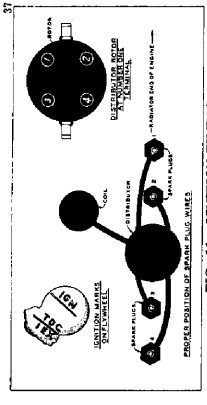


FIG. 11 - IGNITION TIMING

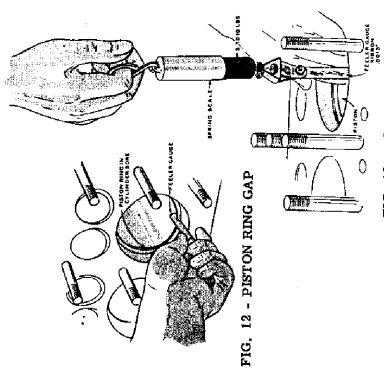


FIG. 13 - PISTON FITTING

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ter main bearing cap screw is shorter than the other bearing cap screws. as the connecting rod bearings. The upper and lowsure that all oil holes in the shaft are open and clean. Note that one centhe rear of the crankshaft gear, together with a shim pack to the rear of er shells are made in pairs for each individual bearing, but front, center and rear bearings are not interchangeable as pairs. The same gening cap. Use of one of the longer screws at this point will block the oil MAIN BEARINGS. - The crankshaft main bearings are of the same type with the shaft, especially connecting rod and main bearings, always be akes the end thrust of the crankshaft. The crankshaft end play should This shorter screw must be installed on the camshaft side of the bearbe . 004" to . 006" and is regulated by a removable thrust collar just to observed in fitting the main bearings. The clearance, when installed, should be . 002" to . 0024". The rear face of the front main bearing this collar. When servicing the crankshaft or any parts in connection eral directions given for fitting the connecting rod bearings should be

BEARING CAUTION: Certain engines are equipped with MORAINE

bearings clean them thoroughly but NEVER USE ABRASIVES which may failure, overheating, or other abnormal conditions. Before replacing appearance. THIS APPEARANCE IS A NATURAL CHARACTERISTIC OF THIS TYPE BEARING AND IN NO WAY INDICATES FAILURE. deep scratches or gouges; Loss of babbitt overlay, due to lubrication become imbedded. Improved performance is gained by this bearing. DUREX -100 main bearings and (or) connecting leaden gray in color and develops minute carters, almost cellular in rod bearings. After a few hours of operation the bearing becomes a causing a noticeable drop in oil pressure; Damaged bearings, due to Reasons for necessary bearing replacement are: Wear on bearings,

necessary to fit oversize piston pins. Pins are available in ,003", .005", ing, and light push fit in piston boss. By heating the piston in hot water, PISTON PINS, - The hardened piston pine are selected in production to make sure that the snap ring at either end of the pin is tightly in place. obtain a 0.0004" loose fit in connecting rod pin bushand .010" oversizes. When reinstalling old pistons, be sure that they are installed in their original cylinder, and in the same position relathe piston pin can be pushed in by hand. Maintain these clearances if tive to the numbered side of the connecting rod. When reassembling,

bearings should never require servicing. The cams, if cut by too close adjustment of the tappet clearance, can be reconditioned by careful honing if not too badly damaged. The camshaft bearings are bronze bush-CAMSHAFT, - The camshaft is an alloy steel forging. Provided that clearance of . 002" to . 004" for front and rear or . 003" to . 0045" for proper lubrication is supplied, the camshaft and its ings which are line reamed after installation in the crankcase, to a

MAINTENANCE AND REPAIR

The installation of new camshaft bearings is not practicable without the proper line reaming equipment center bushings.

WATER PUMP. - The water pump on engines PRIOR TO "SPEC J" ar a centrifugal, ball bearing, self sealing type. To dismantle the pump proceed as follows:

- Remove the nut and lockwasher from the front of the water pump shaft end, using a suitable puller, puil the pulley off the shaft. **-**i
- Remove the three nuts mounting the shaft support to the body and remove the support assembly. e,
- To remove the impeller, remove the set screw and pull or screw is loosened only a few turns it will not be free from press the impeller from the shaft. Note that if the set the hole in the shaft. e,
- the set screw from the top of the support and press the assen To remove the shaft and bearings from the support, remove bly out through the front. ÷
- seal is fragile and easily broken. To reassemble, reverse the pump make sure that the set screw projects far enough on flush with the end of the shaft. Pack the space between the procedure used in disassembly. When reassembling must be taken in removing this assembly, as the carbon to line up the impeller on the shaft, Press the impeller The seal will be found assembled in the impeller hub. bearings with a good grade of waterpump grease. 'n,

WATER PUMP (For Models Beginning with "SPEC. J"), - The water this engine is a centrifugal, self sealing, prelubricated ball bearing type. To dismantle the pump follow this procedure:

- Remove the water pump assembly from the engine.
- Remove the screws that hold the end plate on the back of the water pump assembly. esi
- Use a suitable puller to remove the pulley from the impeller shaft, m
- Remove the lock ring that retains the bearing at the pulley en-₩
- Press the impeller shaft out of the body casting from the rear of the water pump. This frees the impeller. 'n

- Tap the shaft seal out by inserting a plug through the front of the casting. Tap out the seal gently to prevent any damage to the seal φ.
- Reverse the disassembly steps in order to assemble the pump. Note that the impeller hub is assembled to the impeller shaft with the fins facing the water pump seal. ŗ-

CRANKCASE VENTILATION. - The crankcase oil fill cap permits

drawn out through the valve chamber cover tube to the intake manifold. entry of air to the crankcase which is

case vacuum may build up, causing oil to be drawn from the valve cham-If the oil fill cap becomes clogged with dust and dirt, excessive crankber into the intake manifold. The baffle plate on the inner side of the valve cover must be in place and undamaged for proper ventilation.

LUBRICATION SYSTEM. - A gear type oil pump supplies oil under

shaft bearings and valve tappets. Whenever the engine is disassembled a pressure of 20-40 pounds at the governed speed, with the engine oil Thoroughly clean the engine oil pan and the oil pump strainer screen. pressure through drilled passageways to the crankshaft main bearings, lower connecting rod bearings, camhot. The oil pressure relief adjustment is reached by removing a large hexagon shaped plug in the side of the crankcase just below the oil filter, and adjusted by adding or removing spacer washers. An oil pressure relief adjustment is adjusted at the factory to give for servicing, make sure that all oil passages are unobstructed.

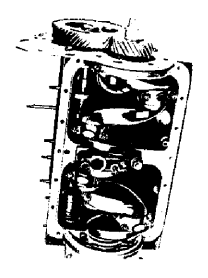


FIG. 14 - BOTTOM VIEW OF ENGINE

TABLE OF CLEARANCES

NOTE

The clearances given below are for settings at $720 \cdot F$, (22, 20C,).

N	MINIMIN	MAYIM
•		111111111111111111111111111111111111111
vaive Tappets - Hoto Exnaust	. 010	
Valve Tappets - Intake and Exhaust (Conventional)	012	
Valve Seat Width - Intake and Exhaust 1/16"		3/35
Crankshaft Main Bearings . 00	. 2000	.0024"
Crankshaft End Play	004"	.900
. Sui	0002"	.0022"
Connecting Rod Side Play-(Desired . 0065") . 00	. 0065"	.0105
Piston in Cylinder	.0015	_
3 - Front and Rear	.002"	.004"
Camshaft Bearings - Center . 00	.003"	.0045"
Distributor Breaker Points Cap	.020.	
Spark Plug Electrode Gap-For Gasoline Fuel	.025"	
Spark Plug Electrode Gap-For Gaseous Fuel	.018"	
Piston Compression Ring Gap . 007"		.017"
Piston Oil Ring Gap		.016"
Crankshaft Main Brg. Journal - Std. Size 1, 74	1, 7475"	1.7485"
Crankshaft Rod Brg. Journal - Std. Size 1. 499"		1.500"

MAINTENANCE AND REPAIR

GENERATOR

GENERAL. - The generator normally requires little maintenance other than the PERIODIC SERVICE.

COMMUTATOR AND COLLECTOR RINGS. - After a long period of

service, the surface of the commutator may become worn to such an extent as to cause the mica insulation between the commutator bars to extend above the level of the bars. This condition would cause noisy brushes and would soon lead to excessive brush sparking and pitting of the commutator bars. High mica should be undercut to a depth equal to the distance between bars, or approximately 1/32". Lift each brush high in its guide so that its spring will press against its side, and remove the end bell. Tag leads to insure correct replacement. With a tool fashioned from a back saw blade, carefully undercut the mica. Be sure to remove any burrs which may have been formed when undercutting, and see that spaces between bars are completely free of any metallic particles.

Should dusty operating conditions cause the surface of the commutator or collector rings to become grooved, out of round, pitted or rough, it will be necessary to remove the armature and turn the commutator or collector rings down in a lathe. It will be necessary to remove the generator field frame before the armature can be removed. Remove the ball bearing from the armature shaft before turning down to prevent any foreign material getting into it. After the commutator is turned down, the mica between bars must be undercut as described above. When the armature is reinstalled, align it as carefully as possible before installing the frame and end bell.

BRUSH RIG. - It is unnecessary to remove the brush rig from the end bell when servicing the generator. If it has been brush rig with the mark on the brush rig support in the end bell. A deviation from the proper positioning of the brush rig will lead to excessive arcing of the brushes, burning of the commutator, low generator output, and possible irreparable damage to the generator placed with a new one of the same capacity.

BRUSHES. - Install new brushes when the old ones are worn so that

the top of the brush is below a point midway between the top and bottom of the brush guide. Do not continue to use brushes that are worn too short, because the spring tension lessens as the brush becomes shorter, and weak spring tension leads to excessive brush sparking and pitting of the commutator or collector rings. It is recommended that only a moderate load be applied to the generator until

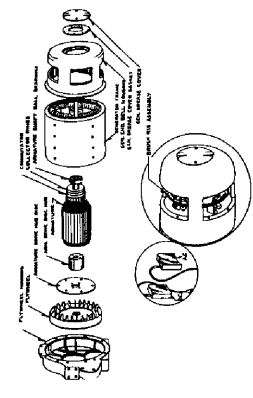


FIG. 15 - ALTERNATING CURRENT GENERATOR ASSY

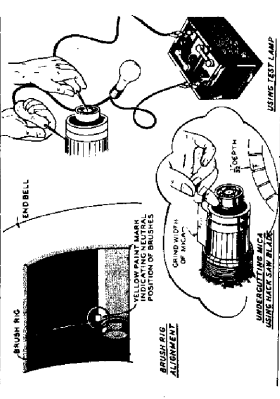


FIG. 16 - CARE OF COMMUTATOR AND BRUSHES

The second of th

the new brushes have been "run in" to eliminate excessive sparking. is uniform. The correct tension is 30 oz. for the commutator brush See that brushes ride freely in their guides and that spring tension springs and 16 oz. for the collector ring brush springs, measured with the contact point of the spring level with the top of the guide. GENERATOR WINDINGS. - Use a continuity type testlamp set to test

lact with the commutator and collector rings and that generator leads to the control panel are disconnected. When disconnecting leads, tag for grounded or open circuits in the generator windings. Be sure that all brushes are lifted away from conthem to facilitate correct replacement. Disconnect condenser leads from brush terminals to avoid mistaking a defective condenser for a grounded lead.

circuit. Field coil windings may be tested for an internal short cir-Use an armature growler to test the armature for an internal short cuit by comparative ohmeter readings.

If an armature winding tests defective, install a new armature If one or more field coils test defective, install a new set of field assembly. Leads may be repaired as necessary. coils.

CONTROLS

CONTROL PANEL EQUIPMENT. - If any of the control panel equipment

than to attempt repairs on the old part. Disconnect the battery whenever fails to function properly, the defservicing any control panel equipment. Keep all connections tight and ective part should be replaced with a corresponding new unit rather

If the plant will start but does not continue to run, start the plant manwater temperature switch, or a loose connection. An open circuit between the generator and the stop relay will also prevent the plant from START position, trouble is indicated in one of the relays, the high If it continues to run with the ignition switch at the HAND running with the ignition switch at the ELEC. START position.

DO NOT LEAVE THE IGNITION SWITCH AT THE HAND START POS-ITION LONGER THAN NECESSARY TO MAKE TESTS.

open the start circuit when the plant is started with automatic or line transfer equipment. Failure of the start disconnect relay to operate The plant is equipped with a start disconnect relay which serves to will cause the start circuit to remain closed after the plant starts and will allow an excessively high voltage to reach the batteries. 100 100

MAINTENANCE AND REPAIR

Failure of the reverse current relay (charge relay) may cause the charge ammeter to show a discharge of approximately 7 amps when the plant is stopped. Replace the relay with a new one if cleaning the conthe relay points to open at 12.6 volts and close at 15.4 volts when testtact points with a hard finish paper does not remedy the situation. The correct adjustment is obtained by setting the spring tension to allow ed on a test bench. The voltage regulator relay should allow a charge rate of approximatel increased to advance the high charge rate cut in point, or decreased batteries approach a fully charged condition the charge rate should to retard the point at which the high charge rate becomes effective. drop to approximately 2 amps or less. The spring tension may be 6 amps when the batteries are less than 3/4 fully charged. As the

TROUBLE SHOOTING

function of a closely related unit or system. Remember that the cause usually is a SIMPLE ONE, rather than a mysterious and complicated than one adjustment at a time. Stop and think how the motor operates, A good rule to follow in locating engine trouble is to never make more locate the trouble by a process of elimination. In many instances, a and figure out the probable cause of any irregular operation. Then symptom indicating trouble in one unit may be caused by improper

If a general tune-up is found necessary, perform necessary operations in this sequence: Spark Plugs; Battery and Ignition Cables; Distributor; Ignition Timing; Valve Clearance; and Carburetor.

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POSSIBLE CAUSE

SERVICE DIAGNOSIS

POSSIBLE CAUSE	
GENERATOR OVERHEATING	

4

SERVICE DIAGNOSIS

REMEDY

Be sure to line up marks. See Reduce load. Brush Rig. Brush rig out of position. Overloaded.

VOLTAGE DROPS UNDER HEAVY LOAD

ton rings, if necessary. Refer to MAINTENANCE AND REPAIR. See remedies for engine missing Tighten cylinder head and spark grind the valves. Replace pispluge. If still not corrected, under heavy load. Engine lacks power. Poor compression.

Check the fuel system. Clean

Faulty carburetion,

adjust or replace parts necess-

See that choke opens properly. Clean and refill, Restricted air cleaner.

Remove carbon. Carbon in cylinder. Excessive choking.

Clean or increase the size. Restricted exhaust line.

Adjust, clean if needed. ENGINE MISFIRES AT LIGHT LOAD Carburetor idle adjustment

Adjust to correct gap. Refer to TABLE OF CLEARANCES. Spark plug gaps too narrow. set wrong or clogged.

Clean, adjust, or replace break-er points, plugs, condenser, coil, etc., or retime ignition. Faulty ignition.

Tighten or replace gaskets.

Intake air leak.

Tighten cylinder head and spark plugs. If still not corrected, grind valves. Replace piston rings, if necessary.

Uneven compression.

Replace valves or guides. Worn intake valve stems or guides.

Replace.

Spark plugs defective.

er points, plugs, condenser, coil, Clean, adjust, or replace break-Faulty ignition.

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etc., or retime ignition.

Clean jets. Replace. Clean. Defective spark plug cables. Clogged carburetor. Clogged fuel screen.

ENGINE MISFIRES AT ALL LOADS

Clean and adjust. Fouled spark plug.

Clean stems and guides. Replace. Defective or wrong spark plug. Sticking valves.

Replace. Replace. Defective ignition wires. Broken valve spring.

Adjust or replace breaker points. See Periodic Service - Weekly. Defective or improperly adjusted points.

LOW OIL PRESSURE

See MAIN BEARINGS. Too long screw on center main bearing.

Drain, refill with proper oil. Oil too light.

Drain, refill with proper oil. See PREPARATION, Oil badly diluted.

Add oil. Oil too low.

Replace. See MAINTENANCE AND REPAIR. Remove and clean, or replace. See LUBRICATION SYSTEM, Oll relief valve not seating. Badly worn bearings.

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SERVICE DIAGNOSIS

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SERVICE DIAGNOSIS

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REMEDY	Heplace. See MAINTENANCE AND REPAIR.		Refer to symptom of low oil pressure for remedies.	11,
SNOCK	Replace. See AND REPAIR.	Add oil.	efer to : ressure	Change oil,
POSSIBLE CAUSE LIGHT POUNDING KNOCK	Loose connecting rod bearing. Re	Low oil supply.	Low oil pressure. Re	Oil badly diluted.

ENGINE STOPS UNEXPECTED LY

Refill.	See symptoms for engine over- heating.	Check the ignition system. Repair or replace parts necessary.	
Fuel tank empty.	High water temperature.	Defective ignition.	

DULL METALLIC THUD. IF NOT BAD, MAY DISAPPEAR AFTER FEW MINUTES OPERATION. IF BAD, INCREASE WITH LOAD

Replace bearings, unless one of the next three remedies perman- ently corrects the trouble.	SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST STARTED	Add oil,
Loose crankshaft,	SHARP METALLIC TH FRST	Low oil supply.

Change oil.	PINGING SOUND WHEN ENGINE IS RAPIDLY ACCELERATED OR HEAVILY LOADED
Oil badly diluted.	PINGING SOUND WHEN

Refer to symptom of low preserve for remedies.

Low oil pressure.

See IGNIT-	
Retime ignition.	TON TIMING
Spark too early.	•

Remove carbon,

Carbon in cylinder.

SERVICE DIAGNOSIS

	POSSIBLE CAUSE	REMEDY
	PINGING SOUND WHEN ENGINE IS RAPIDLY ACCELERATED OR HEAVILY LOADED (continued)	RAPIDLY ACCELERATED DED 0
	Wrong spark plugs.	Install Champion J8 plugs or
	Spark plugs burned or carboned.	Install new plugs.
	Valves hot.	Adjust tappet clearance. See TAPPET ADJUSTMENT.
• .*	Fuel stale or low octane.	Use good fresh fuel,
	Lean fuel mixture.	Clean carburetor.
	ENGINE CRANKS TOO STIFF LY	OO STIFFLY
	Too heavy oil in crankcase.	Drain, refill with lighter oil.
	Engine stuck,	Disassemble and repair.
	ENGINE WILL NOT START WHEN CRANKED	IT WHEN CRANKED
	Faulty ignition	Clean, adjust, or replace breaker points, plugs, condenser, coil, etc., or retime ignition.
-	Lack of fuel or faulty carburetion.	Refill the tank, Check the fuel system. Clean, adjust, or replace parts necessary.
	Clogged fuel screen.	Clean.
	Cylinder flooded.	Crank few times with spark plugs removed.
	Poor fuel,	Drain, refill with good fuel.
	Poor compression.	Tighten cylinder head and spark plugs. If still not corrected, grind the valves. Replace piston rings, if necessary. See MAIN- TENANCE AND REPAIR.
	Wrong timing,	Retime ignition. See IGNITION TIMING.

REMEDY

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REMEDY	DOES NOT BUILD UP
POSSIBLE CAUSE	ENGINE RUNS BUT CURRENT DOES NOT BUILD UP

free in holders, are not worn too short, and have good spring See GENERATOR, replace part See that brushes seat well, are tension. Open circuit, short circuit, or ground in generator. Poor brush contact or dirty commutator or slip rings.

CURRENT UNSTEADY BUT ENGINE NOT MISFIRING

necessary.

free in holders, are not worn too short, and have good spring ten-See that brushes seat well on commutator and slip rings, are Correct any abnormal load condition causing trouble. Adjust governor to correct Tighten connections. speed. Poor commutation or brush Loose connections. Fluctuating load. Speed too low. contact.

TAPPING SOUND

If noisy only slight and disappears when engine warms up, no immediate attention needed. Other-Adjust or replace tappets. HOLLOW CLICKING SOUND WITH COOL ENGINE UNDER LOAD Install new spring. Tappet clearance too great. Broken valve spring.

Loose pistons.

VOLTAGE LOW AT FAR END OF LINE BUT NORMAL NEAR POWER UNIT

wise replace worn parts.

Install larger or extra wires or reduce load. Too small line wire for load and distance.

POSSIBLE CAUSE

Install larger or extra wires, or reduce load. MOTORS RUN TOO SLOWLY AND OVERHEAT AT FAR END OF LINE BUT OK NEAR POWER UNIT Too small line wire for load

NOISY BRUSHES

and distance.

Undercut mica. See GENER-ATOR. High mica between bars of commutator.

EXCESSIVE ARCING OF BRUSHES

Clean. See GENERATOR. Turn down. Rough commutator or rings. Dirty commutator or rings.

Undercut mica. High mica. Line up marks on brush rig and support, Brush rig out of position.

ENGINE OVERHEATING

Refill radiator. Low water in radiator.

Remove part of load. Overloaded.

See Low Oil Pressure. Improper lubrication.

Ignition timing late.

Radiator obstructed.

Adjust. See IGNITION TIMING.

Clean radiator.

PREPARING UNITS FOR STORAGE OR EXTENDED OUT-OF-SERVICE PERIODS. - Electrical generating sets are often taken out of service.

to stand idle without being protected against possible damage from rust and corrosion or the elements. The factory recommendes that any unit to be removed from service for 30 days or more be protected by this method:

Shut off the fuel sapply at the tank and allow the unit to run until it stops from lack of fuel. The fuel system will then be free of gasoline except for the tank.

If the fuel tank will be subjected to temperature changes, fill the tank nearly full to lessen chances of condensation forming within the fuel tank.

Drain the oil from the oil base while the engine is warm. Replace the drain plug. See that the oil filler cap is in place. Attach a warning tag that oil has been drained.

If the cooling system does not have antifreeze and rust inhibitor, drain the entire cooling system. Be sure to drain both the radiator and the

Remove each spark-plug and pour two tablespoonfuls of rust inhibitor oil (Use SAE 50 motor oil as a substitute) into each cylinder. Crank the engine over slowly by hand to lubricate the cylinders. Stop the engine with the TC(top center) mark on the flywheel indicating at least one piston is at top center position. Replace the spark plugs.

Clean the generator brushes, brush holders, commutator and collector rings by wiping with a clean cloth. Do not coat with lubricant or other preservative.

Remove, clean and replace the air cleaner.

Wipe all exposed parts clean and coat with a film of grease all such parts liable to rust.

Oil the governor to carburetor linkage with SAE 50 oil.

Plug the exhaust outlet with a wood plug to prevent entrance of moisture or foreign matter.

Where batteries are likely to be exposed to freezing temperatures, they must be removed and stored where there is no danger of freezing. A fully charged battery can withstand very low temperatures but an idle battery gradually loses its charge and may become discharged to the point where it will freeze. An idle battery should be given a freshening charge about every 40 days.

If the battery is not removed, disconnect the cables from the unit. Arrange the cables so that the lugs cannot come in contact with each other or with metal parts.

STORING THE PLANT

provide a suitable cover for the entire unit, particularly if it will be exposed to the elements.

RETURNING THE UNIT AFTER EXTENDED OUT-OF-SERVICE PER-IODS. - Remove all protective coatings of grease from external parts. Wipe the entire unit clean of accumulated dust or other for-

eign matter.

Inspect the unit carefully for damage and for other conditions requiring attention. Service as needed. Keep the side panels and top plate on the housing except while servicing. They help direct the cooling at properly and reduce radio interference.

Remove the plug from the exhaust outlet.

Remove, clean and adjust spark plugs. While the plugs are out, crank the engine over several times by hand to distribute oil over the cylind walls. If the cylinders are dry, put a tablespoonful of oil into each cylinder and turn the engine over several times by hand to distribute the oil. Replace the spark plugs and gaskets.

Examine all fuel, oil and water lines and connections. Service as needed.

Refill the cooling system with clean, fresh water.

If antifreeze was left in the cooling system, check the level and add a 50-50 solution of water and the type of antifreeze originally used to bring the cooling liquid up to proper level. If desired, the antifreeze solution can be drained and the cooling system refilled with clean, fresh water.

Refill the crankcase and air cleaner with the correct amount and grade of it.

Check carefully for leaks of water, fuel or oil after servicing the unit.

CAUTICN

On the initial start (starting the plant for the first time after it has been installed or taken out of storage) check the oil pressure immediately. Long storage periods may cause the oil pump to lose its prime. Connect the battery cables to the unit. Carefully recheck to make su the unit is ready for operation. Then start the unit in the regular manner as described under OPERATION in the instruction manual. Alwa connect the ground cable lastly.

